To: Alice Yeh/R2/USEPA/US@EPA[]

From: "Kevin K. Olsen"

Sent: Thur 5/3/2012 3:58:08 PM

Subject: Re: Question about obtaining data from OurPassaic.Org

<olsenk@mail.montclair.edu>
<sterne@mail.montclair.edu>

Thank you for getting back to me about this

Kevin

On 5/3/12 11:36 AM, Alice Yeh wrote: EPA did not analyze Core 37B, so there are no results from that core in our database.

We took 2 other cores from sampling location 37 and analyzed those cores for Beryllium-7, Cesium-137, percent moisture and total organic carbon. You will find those results in the file named "2005 USEPA-MPI HIGH RES SEDIMENT CORE". In the "Analytical_Results" tab, look for G0000009A and G0000009D in the column "sys_loc_code".

From: "Kevin K. Olsen" <olsenk@mail.montclair.edu>

To: Alice Yeh/R2/USEPA/US@EPA

Cc: "Eric A. Stern" < sterne@mail.montclair.edu>

Date: 05/03/2012 09:25 AM

Subject: Question about obtaining data from OurPassaic.Org

Lisa,

I am a PhD student at Montclair State University working under Eric Stern on the analysis of the Passaic River High Resolution cores.

I have been given samples from Core number 37 which was a high resolution core from Dundee Lake. According to the information supplied to the university, the location of the core is as follows:

Date: 10/5/05

Core location: No. 037

River Mile; 18

Core location; No. 037B Easting; 594773.00 Northing; 750527.00

I have been unable to locate any of the analytical data from this core on the OurPassaic web site. The Access database that I have downloaded, "2007 USEPA-MPI DUNDEE HIGH RES CORE" makes no mention of this core and the core is not mentioned on the document titled "DUNDEE LAKE CORING PROGRAM NARRATIVE."

Would you be able to point out where the data for the core at river mile 18 might be found?

Thank you,

Kevin Olsen